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## CLAIM AMENDMENTS:

Please amend claims 6 and 7 to correct typographical errors. A complete listing of the currently pending claims reads as follows:

(Original) A system for testing electronic modules comprising:

 at least one mapping board box including at least one harness port;
 at least one harness operably connected at one end to the at least one harness

port,

the mapping board box including a plurality of pin receptors in electronic communication with the at least one harness port, the pin receptors adapted to communicate with a circuit printed on a circuit board with pins, wherein the mapping board box is prewired to receive circuit boards with a variety of pin configurations.

- 2. (Original) The system of claim 1 wherein the dimensions of the at least one mapping board box are sized to fit a printed circuit board.
- (Original) The system of claim 1 wherein the at least one harness port comprises 56 pins.
- 4. (Original) The system of claim 1 wherein the at least one mapping board box comprises 560 pin receptors.
- 5. (Original) The system of claim 1 wherein the at least one harness comprises a generic harness.

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- 6. (Currently Amended) The system of claim 5 [[where in]] wherein the generic harness comprises 56 wires.
- 7. (Currently Amended) The system of claim 1 further comprising an electronic simulators simulator.
- 8. (Original) A method of testing an electronic module, the method comprising pinning a circuit board corresponding to an electronic module; and inserting the pinned circuit board into a pre-wired mapping board box.
- 9. (Original) The method of claim 8, the method further comprising receiving the pinned portion of the board into connection ports in a mapping board box.
- 10. (Original) The method of claim 9, the method further comprising communicating between a circuit and the module via the mapping board box and a harness connection.
- 11. (Original) A system for testing an electronic module comprising: means for receiving a circuit board; means for communicating between the circuit board receiving means and an electronic module.